



ADSP

Description

The Active Dynamic Spectral Projector (ADSP) will generate and project to the receptor of a standoff detector system a simulated dynamic chemical or biological threat cloud. The simulated cloud will change with time and will also represent different background signatures and typical battlefield interferences.

The Lead System Integrator (LSI) will be Industry.



Contracting Opportunities

Information -

- **Competition Type:** Open
- **Contract vehicle:** STOC
- **Acquisition Strategy:** Phase I - Feasibility Study, Phase II - Prototype for IR, Phase III - Prototype for UV
- **Period of Performance:** FY04 - FY07
- **Estimated Dollar Range:** \$ TBD by Feasibility Study
- **Estimated RFP Release Date:** June 04
- **Estimated Award Date:** July-Aug 06
- **POC Information**
- **Name:** Lorraine Castillo
- **Phone:** 407-384-5235
- **E-Mail:** Lorraine.castillo@peostri.army.mil



--- Additional Information

Project Discussion

Purpose: Provide Opportunities For Additional
Discussion And
Responses to Areas of Specific Interest

Location: PEO STRI

When: TBD

POC: Sherry Alexander, (407)384-3586